ECS Configuration C	nange kequest				Page 1 of		Pag	ge(s)			
1. Originator	2. Log Date:	3. CCR #:		4. Rev			m #:	7. Dept.			
Cherry Kenney	06/18/03	03-04	13 A		301-883-4177	207′	1H	SE			
8. CCR Title: TE_6A.07_HE0	G.01A	•			·						
9. Originator Signature/Date				lass	11. Type:	Type: 12. Need Date: 10June0					
Cherry Kenney /s/ 06/18/03				I	CCR						
13. Office Manager Signature/Date				tegory	of Change:	Change: 15. Priority: (If "Emergen fill in Block 27).		"Emergency"			
Carolyn Whitaker /s/ 06/			Other			Emergency					
16. Documentation/Drawings Impacted (Review and submit checklist):				dule	18. CI(s) Af	18. CI(s) Affected:HEG					
19. Release Affected by this Change: 20. Date due				mer:		1. Estimated Cost:					
6A	71100 (# 1)	10June				one - Under 100K					
22. Source Reference: ⊠NCR (attach) □ Action Item □ Tech Ref. □ GSFC □ Other: 36967, 37191, 36455, 37349, 36799											
23. Problem: (use additional Sheets if necessary) This TE delivers a fix for NCR37191, SEV5, HEG does not support MODIS SIN format. Also included are fixes for NCR36799, SEV2, Data Pool:Data Pool converter (HEG) does not correctly convert ASTER L1B products, NCR36967, SEV2, HEG Front End: Does not generate State Plane default and NCR37349, SEV2, HEG conversion errors with MISR ESDTs. One additional EDF NCR is also being delivered.											
24. Proposed Solution: (use additional sheets if necessary) Deliver TE_6A.07_HEG.01A to all DAACs CCR is being revised to correct install instructions. Under Section A, the correct path to copy EcDIWaDrill.jar into should read /usr/ecs/ <mode>/CUSTOM/WWW/DPL/WEB-INF/lib instead of /usr/ecs/<mode>/CUSTOM/bin/DPL</mode></mode>											
25. Alternate Solution: (use additional sheets if necessary) Wait until next HEG delivery.											
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Identified HEG problems will continue.											
27. Justification for Emergency (If Block 15 is "Emergency"): EDC DAAC does not have a way to use the HEG capabilities as promised to the science community. Users can't convert ASTER L1B data via Data Pool due to quality issues. State Plane Coordinate System capability is needed by DPL Webaccess.											
28. Site(s) Affected: ⊠EDF ⊠PVC ⊠VATC ⊠EDC ⊠ GSFC ⊠LaRC ⊠NS □EOC □ IDG Test Cell □Other						//C □AK	□JF	'L			
29. Board Comments:			30. Work Assigned To: 31. CC		CCR (Closed Date:					
32. EDF/SCDV CCB Chair (September 1988) Byron Peters /s/ 06/18/03		Disposition: Ar	oproved vd/ECS	App/Co	om. Disapproved	Withdraw	/ Fwd	/ESDIS ERB			
33. M&O CCB Chair (Sign/I Pamela Johnson /s/ 06/18		Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS									
34. ECS CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB											
_		Fwd/ESDIS									

CM01JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #:	03-04	13	Rev:	Α	Originato	r : Cherry Kenney	
Telephor	ne: 301-	-883-4177	Office:	2071H			
Title of C	hange	TE_6A.07_	HEG.01A				
Actions							
ClearCase							
Please make	one SOL	8 (sun5.8) tar fi	le with the follo	owing pa	ickage:		
.EcOsHg.p	kg						
Please ma	ake one So	OL8 (sun5.8) ta	r file from the (6A07EB	F1 baseline for	the following file:	
/ecs/formal/E	OPL/bin/su	ın5.8/EcDIWaD	rill.jar				
Please name	e this tar fi	le TE_6A.07_H	IEG.01A				
Block 22&23	continued	I from page 1					
ECSed37191 ECSed37349 ECSed36967	I SEV5 EI 9 SEV2 La 7 SEV2 EI	DC DAAC Data DC DAAC HEG RC DAAC HEC DF HEG Front E DF HEG binarie	does not supp conversion e End: Does not	ort MOE rrors wit generate	DIS SIN h MISR ESDTs e State Plane d		
PATCH DEF	PENDENC	CIES					
The new H	EG tool ca	an be installed o	on top of any p	reviously	delivered vers	ion of HEG.	
DAAC Install	ation Instr	uctions:					
A. PRE-INST	TALLATION	N:					
1. Un tar the	first SOL	8 tar file using t	he *Setup.ksh	file and	untar the seco	nd tar file using tar -xfv	
B. NSTALLA	TION:						
1. login to the	e host whe	ere the .EcOsH	lg.pkg is install	ed (xxdp	os01)		
cp <staging_< td=""><th>_area>/<s< th=""><th>OL8>/ EcDIWa</th><th>Drill.jar /usr/e</th><th>ecs/<mc< th=""><th>DDE>/CUSTO</th><th>//////////////////////////////////////</th><td>-/lib</td></mc<></th></s<></th></staging_<>	_area>/ <s< th=""><th>OL8>/ EcDIWa</th><th>Drill.jar /usr/e</th><th>ecs/<mc< th=""><th>DDE>/CUSTO</th><th>//////////////////////////////////////</th><td>-/lib</td></mc<></th></s<>	OL8>/ EcDIWa	Drill.jar /usr/e	ecs/ <mc< th=""><th>DDE>/CUSTO</th><th>//////////////////////////////////////</th><td>-/lib</td></mc<>	DDE>/CUSTO	//////////////////////////////////////	-/lib
2. cd/usr/ed	cs/ <mode< th=""><th>>/CUSTOM/W</th><th>/WW/DPL/web</th><th>oaccess,</th><th>/WEB-INF/lib</th><th></th><td></td></mode<>	>/CUSTOM/W	/WW/DPL/web	oaccess,	/WEB-INF/lib		
chmod 775	EcDIWal	Orill.jar					
3. Install the	listed pack	kage using E.A.	S.I from any S	UN in th	e system.		
.EcOsHg.p	kg						
C. CONFIGU	IRATION:						
None							
D. DATABAS	SE:						

None

E. POST-INSTALLATION:

None

IMPORTANT NOTES:

A. The HEG enhancements are the addition of 3 new projections:

State Plane Coordinate System Lambert Azimuthal Lambert Conic Conformal

B. Attached is the current list of ESDTs which are convertible using the Data Pool HEG.

Those marked with an * are from Appendix A of the Synergy II HEG User's Guide (Initial List of Products Tested). Those not marked with an * have been added to the list after recent testing for NCR 37191 (re MODIS SIN). In order to allow for DAAC control of whether and when these ESDTs are 'advertised' to Data Pool Web users as HEG-convertible, we are not delivering Data Pool database changes to the DIHEGLookup table nor to the convertEnabledFlag values in the DICollections table with this HEG patch. Instead, DAACs should use isql to set the convertEnabledFlag to "Y" in the DICollections table for ESDTs (i.e., ShortName/VersionId combination) that they wish to advertise as HEG-convertible. The convertEnabledFlag should NOT be set to "Y" for any ESDTs not in the attached list.

A sample isql query to set the convertEnabledFlag is below:

update DICollections set convertEnabledFlag = "Y" where ShortName = "<shortname>" and VersionId = <versionid> go

CM01AJA00 Revised 8/2/02 *ECS*